## CLAIMS

What is claimed is:

1. A device for processing digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and in which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said devicecomprising:

a conversion circuit for each digital data to be processed, in order to generate a transform that is a binary number composed of  $2^n$ -1 binary elements T[x] with x = 1 to  $2^n$ -1

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[2] T[1]$$

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

circuits to receive a result of the conversions and to carry out a digital processing of said result.

2. A device for processing digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and in which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, the device comprising:

a conversion circuit for each digital data to be processed in order to generate a transform that is a binary number composed of  $2^n$  binary elements T[x] with x = 0 to  $2^n-1$ :

$$T[2^n\text{--}1] \ T[2^n\text{--}2] \ ... T[x]... \ T[1] \ T[0]$$

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

circuits to receive a result of the conversions and to carry out a digital processing of said result.

- 3. A device according to claim 1, characterized in that said digital processing is a Boolean OR carried out in bit-serial way on bits of same index of the transformed data and followed by a conversion which is a reverse of said transform, in order to read out a maximum value of a set of digital values.
- 4. A device according to claim 3 wherein the read out of said maximum value is followed by a comparison with another value.
- 5. A device according to claim 2 wherein said digital processing is a Boolean AND, carried out in a bit-serial way on bits of same index of the transformed data and followed by a conversion which is a reverse of said transform, in order to read out a minimum value of a set of digital values.
- 6. A device according to claim 5 wherein the read out of said minimum value is followed by a comparison with another value.
- 7. A device for processing digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and in which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising:
- a conversion circuit for each digital data to be processed, in order to generate a transform that is a binary number composed of  $2^n$ -1 binary elements T[x] with x = 1 to  $2^n$ -1

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[2] T[1]$$

wherein T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

circuits to receive a result of the conversions and to carry out a digital processing of said result

8. A device for processing digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and in which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising:

a conversion circuit for each digital data to be processed, in order to generate a transform that is a binary number composed of  $2^n$  binary elements T[x] with x = 0 to  $2^n-1$ 

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[1] T[0]$$

In which T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

circuits to receive a result of the conversions and to carry out a digital processing of said result.

- 9. A device according to claim 7 wherein said digital processing is a Boolean AND, carried out in a bit-serial way on bits of same index of the transformed data and followed by a conversion which is a reverse of said transform, in order to read out a maximum value of a set of digital values.
- 10. A device according to claim 9 wherein the read out of said maximum value is followed by a comparison with another value.
- 11. A device according to claim 8 wherein said digital processing is a Boolean OR, carried out in a bit-serial way on bits of same index of the transformed

data and followed by a conversion which is a reverse of said transform, in order to read out a minimum value of a set of digital values.

- 12. A device according to claim 11 wherein the read out of said minimum value is followed by a comparison with another value.
- 13. A device according to claim 8 wherein the original code of the digital data to process is of the signed type, not signed, Gray, Johnson or includes a mantissa and an exponent.
- 14. A device according to claim 7 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 15. A device for reading out a maximum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code

made up of  $2^{n}-1$  binary elements T[x] with x = 1 to  $2^{n}-1$ :

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[2] T[1]$$

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

logic circuits to carry out a logical OR in a bit-serial way on bits of same index of said digital data, in order to read out the maximum of said set of digital data.

16. A device for reading out a maximum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> binary elements T[x] with x = 0 to 2<sup>n</sup>-1:

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

logic circuits to carry out a logical OR in a bit-serial way on bits of same index of said digital data, in order to read out the maximum of said set of digital data.

17. A device for reading out a minimum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> -1 binary elements T[x] with x = 1 to 2<sup>n</sup>-1:

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[2] T[1]$$

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

logic circuits to carry out a logical AND in a bit-serial way on bits of same index of said digital data, in order to read out the minimum of said set of digital data.

18. A device for reading out a minimum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> binary elements T[x] with x = 0 to 2<sup>n</sup>-1:

$$T[2^{n}-1] T[2^{n}-2] ... T[x]... T[1] T[0]$$

wherein T(x) = 0 when x is strictly higher than R and T(x) = 1 when x is lower or equal to R; and

logic circuits to carry out a logical AND in a bit-serial way on bits of same index of said digital data, in order to read out the minimum of said set of digital data.

19. A device for reading out a maximum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> -1 binary elements T[x] with x =1 to 2<sup>n</sup>-1:

$$T[2^n\text{-}1] \ T[2^n\text{-}2] \ ... T[x]... \ T[2] \ T[1]$$

wherein T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

logic circuits to carry out a logical AND in a bit-serial way on bits of same index of said digital data, in order to read out the maximum of said set of digital data.

20. A device for reading out a maximum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> binary elements T[x] with x =0 to 2<sup>n</sup>-1:

wherein T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

logic circuits to carry out a logical AND in a bit-serial way on bits of same index of said digital data, in order to read out the maximum of said set of digital data.

21. A device for reading out a minimum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising: a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup>-1 binary elements T[x] with x = 1 to 2<sup>n</sup>-1:

$$T[2^n\text{-}1] \ T[2^n\text{-}2] \ ... T[x]... \ T[2] \ T[1]$$

wherein T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

logic circuits to carry out a logical OR in a bit-serial way on bits of same index of said digital data, in order to read out the minimum of said set of digital data.

22. A device for reading out a minimum among a set of digital data belonging to a set of 2<sup>n</sup> codes in which a relation of order is established and for which each of said data has a rank R comprised between 0 and 2<sup>n</sup>-1, said device comprising:

a circuit to represent each one of said digital data under a form of a code made up of 2<sup>n</sup> binary elements T[x] with x = 0 to 2<sup>n</sup>-1:

wherein T(x) = 1 when x is strictly higher than R and T(x) = 0 when x is lower or equal to R; and

logic circuits to carry out a logical OR in a bit-serial way on bits of same index of said digital data, in order to read out the minimum of said set of digital data.

## 23. An apparatus, comprising:

a conversion circuit to receive digital data belonging to a set of codes in which a relation of order is established and in which each of the digital data has a rank, the conversion circuit being capable to transform the received digital data into a binary number having binary elements whose values are based at least in part on a value of the rank; and

a processing circuit coupled to the conversion circuit to receive the digital data that has been transformed to the binary number and to generate a result therefrom.

24. The apparatus of claim 23 wherein the conversion circuit includes a plurality of conversion units, each being capable to transform their respective digital data from the set into a binary number.

25. The apparatus of claim 23 wherein the processing circuit includes: a first unit coupled to the conversion circuit to apply a logical operation on binary numbers received from the conversion circuit to generate at least one output therefrom; and

a second unit coupled to the first unit to perform a reverse transform on the at least one output from the first unit to generate the result.

- 26. The apparatus of claim 25 wherein the logical operation comprises a logical OR operation carried out in a bit-serial manner on bits of the binary numbers of same index.
- 27. The apparatus of claim 25 wherein the logical operation comprises a logical AND operation carried out in a bit-serial manner on bits of the binary numbers of same index.
- 28. The apparatus of claim 23 wherein the result includes a minimum value of the set of digital data.
- 29. The apparatus of claim 23 wherein the result includes a maximum value of the set of digital data.
- 30. The apparatus of claim 23, further comprising at least another circuit coupled to the processing circuit to compare the result with another value.

## 31. A method, comprising:

receiving digital data belonging to a set of codes in which a relation of order is established and in which each of the digital data has a rank;

transforming each of the received digital data into a binary number having, binary elements whose values are based at least in part on a value of the rank; and

processing the digital data that has been transformed into the binary numbers to generate a result therefrom.

32. The method of claim 31 wherein processing the digital data that has been transformed into the binary numbers includes:

applying a logical operation on the binary numbers to generate at least one output therefrom; and

performing a reverse transform on the at least one output to generate the result.

- 33. The method of claim 32 wherein applying the logical operation includes applying a logical OR operation in a bit-serial manner on bits of the binary numbers of same index.
- 34. The method of claim 32 wherein applying the logical operation includes applying a logical AND operation in a bit-serial manner on bits of the binary numbers of same index.
- 35. The method of claim 31 wherein generating the result includes at least one of generating a maximum and a minimum value of the set of digital data.
- 36. The method of claim 31, further comprising comparing the generated result with another value.
  - 37. An apparatus, comprising:

a means for receiving digital data belonging to a set of codes in which a relation of order is established and in which each of the digital data has a rank;

a means for transforming each of the received digital data into a binary number having binary elements whose values are based at least in part on a value of the rank; and

a means for processing the digital data that has been transformed into the binary numbers to generate a result therefrom.

38. The apparatus of claim 37 wherein the means for processing the digital data that has been transformed into the binary numbers includes:

a means for applying a logical operation on the binary numbers to generate at least one output therefrom; and

a means for performing a reverse transform on the at least one output to generate the result.

- 39. The apparatus of claim 38 wherein the means for applying the logical operation includes at least one of a means for applying a logical OR operation and a logical AND operation in a bit-serial manner on bits of the binary numbers of same index.
- 40. The apparatus of claim 38 wherein the means for processing the digital data to generate the result includes at least one of a means for generating a maximum and a minimum value of the set of digital data.
- 41. The apparatus of claim 38, further comprising a means for comparing the generated result with another value.
- 42. A device according to claim 2 wherein said digital processing is a Boolean OR, carried out in bit-serial way on the bits of same index of the transformed data and followed by a conversion which is the reverse of said transform, in order to read out the maximum value of a set of digital values.

- 43. A device according to claim 1 wherein said digital processing is a Boolean AND, carried out in a bit-serial way on the bits of same index of the transformed data and followed by a conversion which is the reverse of said transform, in order to read out the minimum value of a set of digital values.
- 44. A device according to claim 8 wherein said digital processing is a Boolean AND, carried out in a bit-serial way on the bits of same index of the transformed data and followed by a conversion which is the reverse of said transform, in order to read out the maximum value of a set of digital values.
- 45. A device according to claim 7 wherein said digital processing is a Boolean OR, carried out in a bit-serial way on the bits of same index of the transformed data and followed by a conversion which is the reverse of said transform, in order to read out the minimum value of a set of digital values.
- 46. A device according to claim 15 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 47. A device according to claim 16 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 48. A device according to claim 17 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.

- 49. A device according to claim 18 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 50. A device according to claim 19 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 51. A device according to claim 20 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 52. A device according to claim 21 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.
- 53. A device according to claim 22 wherein said transform is applied only to a sub-group of binary elements of each data, in order to process in sequence various parts of each data.